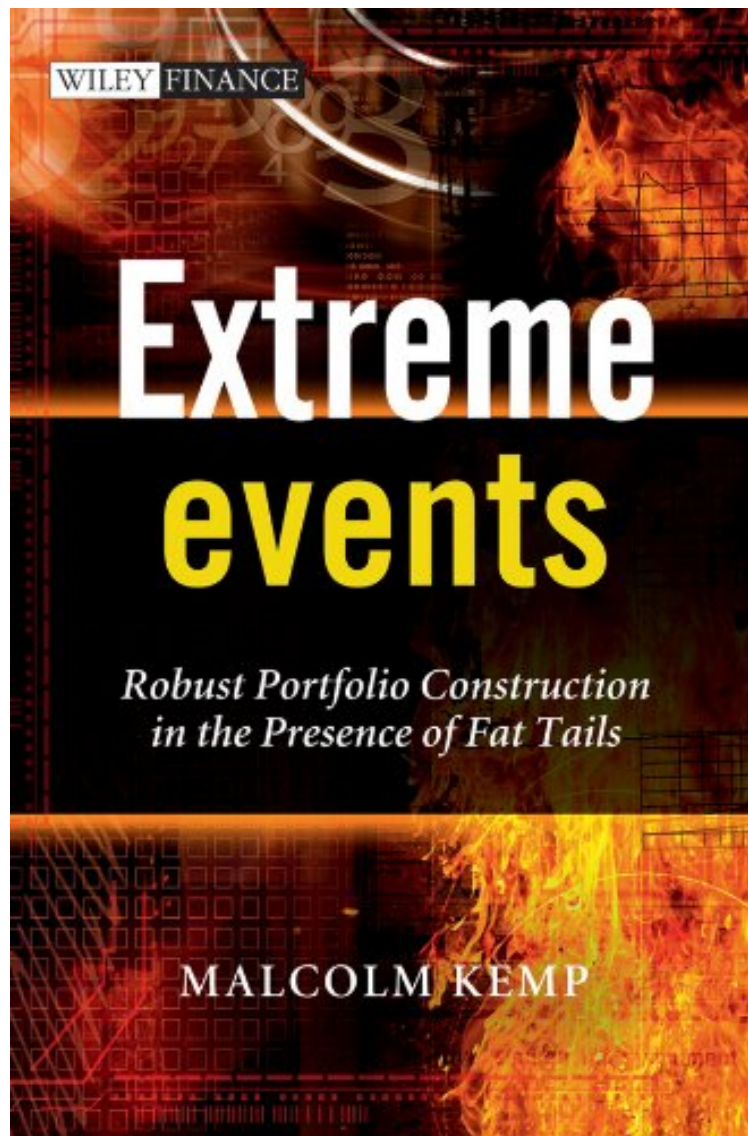


[Download ebook] Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails (The Wiley Finance Series)

Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails (The Wiley Finance Series)

Malcolm Kemp

*ebooks / Download PDF / *ePub / DOC / audiobook*



[Download](#)

[Read Online](#)

#3465984 in eBooks 2011-10-05 2011-10-05 File Name: B005TI31ZO | File size: 76.Mb

Malcolm Kemp : Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails (The Wiley Finance Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails (The Wiley Finance Series):

3 of 4 people found the following review helpful. Seems too elementary By LOVE Extreme events are no doubt a very

important topic especially given what happened in the recent financial crisis. This book describes many methodologies in a very elementary way. It is not designed for professionals who want to seriously learn, use and improve methodologies but can be good for those who want a business overview, i.e. reading mostly words rather than the real math. There are math in the book but they only serve as an elementary intro and are not described in detail. There are other books that cover similar topics in greater detail for quantitative risk professionals, e.g. Quantitative Risk Management, or Portfolio Risk Management.

Taking due account of extreme events when constructing portfolios of assets or liabilities is a key discipline for market professionals. Extreme events are a fact of life in how markets operate. In *Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails*, leading expert Malcolm Kemp shows readers how to analyse market data to uncover fat-tailed behaviour, how to incorporate expert judgement in the handling of such information, and how to refine portfolio construction methodologies to make portfolios less vulnerable to extreme events or to benefit more from them. This is the only text that combines a comprehensive treatment of modern risk budgeting and portfolio construction techniques with the specific refinements needed for them to handle extreme events. It explains in a logical sequence what constitutes fat-tailed behaviour and why it arises, how we can analyse such behaviour, at aggregate, sector or instrument level, and how we can then take advantage of this analysis. Along the way, it provides a rigorous, comprehensive and clear development of traditional portfolio construction methodologies applicable if fat-tails are absent. It then explains how to refine these methodologies to accommodate real world behaviour. Throughout, the book highlights the importance of expert opinion, showing that even the most data-centric portfolio construction approaches ultimately depend on practitioner assumptions about how the world might behave. The book includes: Key concepts and methods involved in analysing extreme events A comprehensive treatment of mean-variance investing, Bayesian methods, market consistent approaches, risk budgeting, and their application to manager and instrument selection A systematic development of the refinements needed to traditional portfolio construction methodologies to cater for fat-tailed behaviour Latest developments in stress testing and back testing methodologies A strong focus on the practical implementation challenges that can arise at each step in the process and on how to overcome these challenges Understanding how to model and analyse the risk of extreme events is a crucial part of the risk management process. This book provides a set of techniques that allow practitioners to do this comprehensively. Paul Sweeting, Professor of Actuarial Science, University of Kent How can the likeliness of crises affect the construction of portfolios? This question is highly topical in times where we still have to digest the last financial collapse. Malcolm Kemp gives the answer. His book is highly recommended to experts as well as to students in the financial field. Christoph Krischanitz, President Actuarial Association of Austria, Chairman WG Market Consistency of Groupe Consultatif

'The author writes about technical and often dry material in a clear and generally engaging way.' (Actuary, April 2011). From the Back Cover Taking due account of extreme events when constructing portfolios of assets or liabilities is a key discipline for market professionals. Extreme events are a fact of life in how markets operate. In *Extreme Events: Robust Portfolio Construction in the Presence of Fat Tails*, leading expert Malcolm Kemp shows readers how to analyse market data to uncover fat-tailed behavior, how to incorporate expert judgement in the handling of such information, and how to refine portfolio construction methodologies to make portfolios less vulnerable to extreme events or to benefit more from them. This is the only text that combines a comprehensive treatment of modern risk budgeting and portfolio construction techniques with the specific refinements needed for them to handle extreme events. It explains in a logical sequence what constitutes fat-tailed behavior and why it arises, how we can analyse such behaviour, at aggregate, sector or instrument level, and how we can then take advantage of this analysis. Along the way, it provides a rigorous, comprehensive and clear development of traditional portfolio construction methodologies applicable if fat-tails are absent. It then explains how to refine these methodologies to accommodate real world behaviour. Throughout, the book highlights the importance of expert opinion, showing that even the most data-centric portfolio construction approaches ultimately depend on practitioner assumptions about how the world might behave. The book includes: Key concepts and methods involved in analyzing extreme events